Complete Listing of all Pending Claims:

1. (Currently amended) A system comprising: a plurality of content providers coupled to a network; and one or more publication agents, coupled to the network, to issue one or more requests for content from select content providers according to a publication schedule at a time(s) appropriate to the content requested upon receipt of denoted in a publication profile.

- 2. (Currently amended) A system according to claim 1, wherein the publication profile <u>additionally minimally</u> denotes a time for publication.
- 3. (Currently amended) A system according to claim 1, wherein the publication profile <u>additionally</u> denotes a publication location.
- 4. (Original) A system according to claim 1, wherein the publication profile is associated with a recipient of the publication, denoting a time for publication, where to send the requested content, requested publication format(s), and a type(s) of content requested.
- 5. (Original) A system according to claim 1, wherein the types of content requested include media types including, but not limited to, audio content, video content, graphical content, textual content and the like.
- 6. (Original) A system according to claim 1, wherein the publication agent(s) read a received publication request to identify one or more of a publication time, desired content, and/or desired format of the publication.
- 7. (Original) A system according to claim 6, wherein the publication agent(s) issue content request(s) to content providers based, at least in part, on the publication time and time-sensitive nature of the desired content.

- 8. (Currently amended) A system according to claim 7, <u>wherein</u> content request(s) for time-sensitive content are issued close to the time of publication, whereas content request(s) for other content are issued upon receipt of the publication profile.
- 9. (Original) A system according to claim 1, further comprising: a formatting engine, coupled to the network, to receive content from the content providers and dynamically compile the publication.
- 10. (Original) A system according to claim 9, wherein the formatting engine is located at a point of publication.
- 11. (Original) A system according to claim 10, wherein the point of publication is a computing system associated with a recipient of the publication.
- 12. (Original) A system according to claim 9, wherein the formatting engine issues the publication profile to the publication agent(s).
- 13. (Original) A system according to claim 12, wherein the formatting engine broadcasts the publication profile on the network, for reception by at least a subset of the publication agents coupled to the network.
- 14. (Original) A system according to claim 12, wherein the publication profile includes an address for the formatting agent.
- 15. (Original) A system according to claim 9, wherein the formatting engine receives content from the publication agent(s) up until the point of publication and incorporates the newly received content into a dynamically modifiable format of the publication for presentation to the recipient.
- 16. (Original) A system according to claim 15, wherein the formatting engine dynamically modifies the format of the publication to reflect the received content and format preferences identified in the publication profile.

- 17. (Original) A system according to claim 9, wherein one or more of the publication agent(s) is also a formatting agent.
- 18. (Original) A system according to claim 9, wherein the formatting agent is also a publication agent.
- 19. (Original) A system according to claim 1, wherein the publication agent(s) cache responses to content requests to satisfy subsequent publication profiles requesting similar content.
- 20. (Original) A system according to claim 1, wherein the publication agent(s) pre-fetch and cache content to selectively place in subsequent publications.
- 21. (Original) A system according to claim 1, wherein the publication agent(s) perform at least an initial formatting of the received content in accordance with publication format preferences denoted in the publication profile.
 - 22. (Currently amended) A method comprising:

issuing a <u>first and second</u> request for content, <u>including according to</u> a publication profile, to a plurality of content providers, the <u>first and second requests</u> being based, at least in part, on a time denoted in a publication time field and the <u>time sensitive nature of the requested content</u> at a time reflective of the dynamic nature of the requested content; and;

receiving, from the first content provider, content that is unlikely to change over a set period of time, and;

receiving, from a content provider providing time-sensitive material, time-sensitive content, wherein

the time-sensitive material is received after the content that is unlikely to change over a set period of time and immediately prior to publication.

receiving content from at least a subset of the plurality of content providers based, at least in part, on the publication profile, wherein the content received from

each of the content providers is received at a time reflective of the dynamic nature of the content.

- 23. (Original) A method according to claim 22, wherein the publication profile includes a time for publication.
- 24. (Original) A method according to claim 22, wherein the publication profile includes information denoting content of interest to a requesting user.
- 25. (Original) A method according to claim 22, further comprising: performing an initial formatting of the retrieved content based, at least in part, on preferences denoted in the publication profile.
- 26. (Original) A method according to claim 22, further comprising: sending the retrieved content to a formatting engine for integration and publication for the requesting user.
 - 27. (Original) A method according to claim 22, further comprising: integrating the retrieved content into a publication; and sending the publication to a requesting user and/or community.
- 28. (Original) A method according to claim 22, further comprising: caching retrieved content to satisfy subsequent publication requests for similar content.
- (Original) A method according to claim 22, further comprising: pre-fetching content from one or more of the plurality of content providers, irrespective of received publication requests;

caching the pre-fetched content; and

opportunistically sending the pre-fetched content to requesting user for integration within a publication.

AI

- 7